

Fiasco's build system

Michael Hohmuth

February 23, 2004

Contents

1	Motivation	3
2	Configuration	3
3	Building in separate object directories	5
	References	6

1 Motivation

My main goal when I designed Fiasco’s build system was to allow for multiple configurations of the kernel, based on different implementations of the same interface, to coexist in multiple object directories.

2 Configuration

Fiasco’s build system consists of a number of configuration files, and it also makes use of the L4 source tree’s global Make configuration file, `l4/Makeconf`. All configuration files are written in Makefile language.

l4/Makeconf Global Make rules and search paths

l4/kernel/fiasco/src/Makefile “Fiasco’s build system” rules

l4/kernel/fiasco/src/Modules.in Standard configuration for Fiasco

<object directory>/Modules Current configuration for Fiasco

l4/kernel/fiasco/src/Makerules.* Make rules for each subsystem defined in Modules

l4/kernel/fiasco/src/Makerules.local’ (Optional) User-specific configuration files

l4/Makeconf.local’ (Optional) User-specific configuration files

(By default, the object directory is the main source directory, `l4/kernel/fiasco/src/`. See the next section on how to use other object directories with custom configurations.)

Users configure the build system by creating a Modules file. If no Modules file exists, the standard configuration Modules.in is copied to Modules. The build system warns the user if (after a “cvs update”) Modules.in is newer than Modules.

The Modules file defines a number of subsystems that should be built. For each subsystem, there must be a Makerules.<subsystem> file that defines rules for building the subsystem’s targets.

In the remainder of this section, I describe by example the language used in Modules file and the contents of the Makerules.* files.

```
SUBSYSTEMS = FOO BAR
    # Defines two subsystems, FOO and BAR. This means that there
    # exist two files, Makerules.FOO and Makerules.BAR, that
    # contain rules on how to build the targets of these
    # subsystems. These targets are defined later.

### Definitions for subsystem FOO follow

FOO = foo
    # Defines the main target of subsystem FOO: a file named
```

```
# "foo".

FOO_EXTRA = foo.man
# (Optional) Defines more targets that should be built for
# subsystem FOO.

INTERFACES_FOO = foo1 foo2 foo3
# (Optional) C++ modules for subsystem FOO (written in
# 'preprocess' format; see
# <URL:http://os.inf.tu-dresden.de/~hohmuth/prj/preprocess/>)
# Each module normally consists of one implementation file
# such as foo1.cpp -- unless IMPL definitions such as the
# following ones are given:

foo2_IMPL = foo2 foo2-more
# (Optional) C++ module foo2 is implemented in two files
# foo2.cpp and foo2-more.cpp (instead of just foo2.cpp). The
# public header file generated from these implementation files
# will be called foo2.h.

foo3_IMPL = foo3-debug
# (Optional) C++ module foo3 is implemented in foo3-debug.cpp,
# not foo3.cpp. The public header file generated from this
# implementation file will be called foo3.h.

CXXSRC_FOO = frob1.cc frob2.cc
# (Optional) Additional C++ sources for subsystem FOO (not in
# 'preprocess' format)

CSRC_FOO = frob3.c frob4.c
# (Optional) Additional C sources for subsystem FOO

ASSRC_FOO = frob5.S
# (Optional) Additional assembly-language sources for
# subsystem FOO

OBJ_FOO = frob6.o
# (Optional) Additional objects for subsystem FOO. These
# objects can be precompiled or generated using custom rules
# in Makerules.FOO.

NOPROFILE += frob2
# (Optional) Basenames of objects that should not be compiled
# with profiling options in profiling builds.

NOOPT += frob3
```

```

# (Optional) Basenames of objects that should not be compiled
# with optimization options.

PRIVATE_INCDIR += incdir
# (Optional) Add incdir to the include path for all source
# files. (This feature is implemented by 14/Makeconf.)

VPATH += foodir
# (Optional) Add foodir to Make's source-file search
# path. (This feature is implemented internally by Make.)

### Definitions for subsystem BAR follow
### (similar to FOO's definitions)

```

The `Makerules.FOO` file usually contains just rules for linking the subsystem's targets. Additionally, it must contain a rule “`clean-FOO`” that cleans the object directory from files created by this configuration file.

It can access the following Make variables:

`FOO, FOO_EXTRA` names of targets

`OBJ_FOO` expanded to contain *all* objects that will be created for subsystem `FOO`

`BAR` targets of other subsystems

3 Building in separate object directories

It is possible to configure multiple directories, each with its own `Modules` file, as separate object directories. (This usage is supported only if the main source directory [the one containing `Modules.in`] is not also used as an object directory.)

To use a directory as an object directory, create in it a Makefile like this:

```

srcdir = ..

all:

%:
    $(MAKE) -I $(srcdir) -f $(srcdir)/Makefile \
        srcdir=$(srcdir) $@

```

Change the “`srcdir`” definition to point to the main source directory. You can then create custom `Modules` files (and custom source files and `Makerules.*` files) in each object directory.

References